

28' Crown

3' 22' 3'

TYPICAL ROADWAY SECTION

Note: Details shown indicate the minimum detour surfacing requirements. Subject to the approval of the project engineer, the contractor may use other surfacing and base material equal to or superior than those shown on the project plans.

 \bigcirc 2" Asphaltic Concrete (Type I, 2 or 4) (Wearing Course)

- $(2)^{\Delta} 8 \frac{1}{2}$ " Base Course
- * 0.025'/' Slope

△ Aggregate surfacing may be used at the discretion of the plan-in-hand party. In no case shall a hard surfaced detour be used for maintaining traffic on an existing aggregate surfaced road.

Figure 4-16: Type "B" Typical Detour

Type "B" Typical Detour (30 MPH) Under 750 ADT

Date: July, 1987

State of Louisiana
Department of Transportation
and Development
Office of Highways
Road Design Section